

KUZMAK, Ye.M., doktor tekhn.nauk; MILANCHEV, V.S., kand.tekhn.nauk;
KROSHKIN, V.A., inzh.; SUVOROVA, V.I., inzh.; SERGEYEV, S.I.,
inzh.; BARYSHEV, S.P., inzh.; Prinimali uchastiye: SHCHERBACHENKO,
S.V., inzh.; PALATNIKOVA, Ye.S., inzh.

Testing 14GN steel for thermal strengthening and weldability.
Stroi. truboprov. 7 no.12:13-14 D '62. (MIRA 16:1)

1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti
im. akademika Gubkina (for Kuzmak, Milanchev, Kroshkin).
2. Chelyabinskij truboproykatnyy zavod (for Suvorova, Sergeyev,
Baryshev).

(Steel—Testing)

KUZMAK, Ye.M., doktor tekhn. nauk; MILANCHEV, V.S., kand. tekhn. nauk;
SUVOROVA, V.I., inzh.; SERGEYEV, I.I., inzh.; BARYSHEV, S.P., inzh.

Testing 19G steel for thermal hardening and weldability. Stroi.
truboprov. 7 no.1:8-10 Ja '62. (MIRA 16:7)

1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti
im. akademika Gubkina (for Kuzmak, Milanchev). 2. Chelyabinskij
truboprokatnyy zavod (for Suvorova, Sergeyev, Baryshev).
(Steel—Testing) (Pipe, Steel)

MILANCHEV, V.S.

Thematic conference on the weldability of heat-hardened, low-alloy steels. Avtom.svar. 16 no.5:96 My '63. (MIRA 16:11)

L 10278-66 EWT(m)/EWA(d)/T/EWP(t)/EWP(z)/EWP(b)/EWA(c) MJW/JD
ACC NR: AT5028826 SOURCE CODE: UR/2982/65/000/054/0109/0111

AUTHOR: Milanchev, V. S.

ORG: Moscow Institute of Petrochemical and Gas Industry (Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti)

TITLE: The influence of thermal cycle parameters on the softening of tempered steel during welding

SOURCE: Moscow. Institut neftekhimicheskoy i gazovoy promyshlennosti. Trudy, no 54. 1965. Oborudovaniye neftegazovoy i neftekhimicheskoy promyshlennosti (Equipment of the petroleum-gas and petroleum-chemical industry), 109-114

TOPIC TAGS: steel, martensite steel, metal hardening, welding, metal softening/ 35Kh steel, 15Kh steel, 12KhNZ* steel, St.3 steel, 18KhGT steel

ABSTRACT: The effect of the heating and cooling rate on the properties of temper steels (35Kh, 15Kh, 12KhNZ, 18KhGT, St.3 and others) was studied. The investigation was initiated to clarify the effect of the various thermal parameters on the hardness of tempered steels during welding. The experimental procedure followed that

Card 1/3

* Probably 12KhN3

L 10278-66

ACC NR: AT5028826

described by Ye. M. Kuzmak (Proba metalla na chuvstvitel'nost' k termicheskym tsiklom svarki. Avtogennoye delo, 1951, No. 3). The thermal cycle parameters were calculated after N. N. Rykalin (Raschety teplovyykh protsessov pri svarke. Mashgiz 1951). The experimental results are presented graphically in Fig. 1. It is

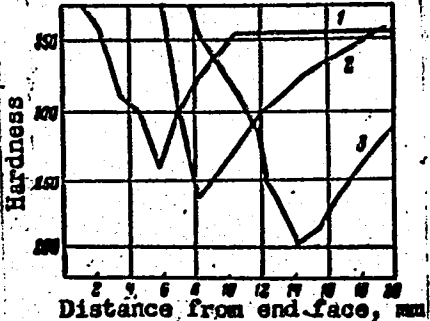


Fig. 1. Change of hardness in the thermal influence zone of tempered steel St.3, as a function of the duration of heating during end-fusing and cooling in water. Heating period: 1—5 sec, 2—15 sec, 3—55 sec.

concluded that two processes which take place during welding lead to softening of tempered steels: 1) decomposition of martensite (during heating); 2) decomposition of austenite (during cooling). The softening of tempered steels depends

Card 2/3

L 10278-66

ACC NR: AT5028826

therefore on the rate of heating as well as on the rate of cooling. It is recommended that, in order to decrease the degree of softening of tempered steels during welding, optimum heating and cooling rates should be maintained. Orig. and has: 5 graphs.

SUB CODE: 11/

SUBM DATE: none/

ORIG REF: 004

PC
Card 3/3

MILANEZ, Maks, ing. (Zagreb, Veslacka 14 a)

Let us introduce and strengthen internal standardization. Stroj vest 7
no. 4-5:105-107 O 61.

MILANEZ, Maks, inz.

What standardization means for production. Nova proizv 12 no.2/3:
104-107 Mr '61.

MILANEZ, Maks, dipl. inz.

Dimensioning cylindrical containers for outside pressure
(implosion). Strojarstvo 6 no.1/4:2-13 '64.

"APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R001134220004-4

MILANEZ, Maks, inz.

Lubrication of gears. Strojarstvo 4 no.9/10:140-144 '62.

APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R001134220004-4"

MILANEZ, Maks, ing. (Zagreb, Veslacka 14a)

Terminological views at standardization. Tehnika Jug 17 no.1:173-175
Ja '62.

1. Employee of the Factory "Jedinstvo", Zagreb-Jankomir.

(Standardization) (Serbo-Croatian language)

MILANEZ, Maks, ins.

Patents, and new Yugoslav and foreign standards. Strojarstvo 5
no.5/6:30-32 '63.

MILANEZ, Maks, inz. (Zagreb, Veslacka 14a)

Role of numbering systems in (metal) industries. Pt. 1. Stroj vest
9 no.4/5:121-124 O '63.

MILANEZ, Maks, inz. (Zagreb, Veslacka 14a)

Importance of documentation and librarians in industries.
Tehnika Jug 18 no.9:Suppl.:Organizacija rada 13 no.9:1776-
1779 S '63.

1. Sluzbenik tvornice "Jedinatvo", Zagreb-Jankomir.

documentalists

MILANEZ, Maks, dipl. ins.

Solving the problems of Yugoslav storehouses. Strojarstvo
6 no.5/8:27-39 '64.

What are passivated and nonpassivated steels? Ibid.:48-49

MILANEZ, Maks, inz.

Standardization, realizable condition of profitability.
Strojarstvo 6 no.9/12;20-39 '64.

LEONT'YEV, M.N.; priminali uchastiye: BAKINA, K.V.; KISELEVA, O.M.; KRAVETS, Ye.A.; KARLOVA, S.A.; DUBNOVA, S.S.; SEMENYAKO, A.G.; ZAMORINA, Z.T.; MILANINA, Ye.P.; KOZEL'SKAYA, O.P.; VASIL'KOVA, Z.I.; ZOTOV, S.N.; YERMOLOV, A.I.; BEZLIUDNAYA, V.V.; NAZAROV, B.A.; ASHIKRMINA, V.M.; ASYAKINA, A.N.; TROITSKAYA, B.I.; SKVORTSOV, A.V., red.; LESHAKOV, I.T., tekhn. red.

[The economy of Orlov Province; a statistical manual] Narodnoe khoziaistvo Orlovskoi oblasti; statisticheskii sbornik. Orel, Gosstatizdat, 1960. 281 p. (MIRA 14:5)

1. Orel(Province) Statisticheskoye upravleniye. 2. Zamestitel' nachal'nika statisticheskogo upravleniya Orlovskoy oblasti (for Leont'yev). 3. Statisticheskoye upravleniye Orlovskoy oblasti (for all except Leshakov) 4. Nachal'nik statisticheskogo upravleniya Orlovskoy oblasti (for Skvortsov)
(Orlov Province—Statistics)

Psychiatry

BULGARIA

MILANOV, K., KIROVA, R.; District Psychoneurological Dispensary (Chief Physician
K. Milanov), Kolarovgrad

"Three Cases of Poisoning with Tofranil"

Sofia, Nevrologiya, Psichiatriya i Nevrokhirurgiya, Vol 5, No 6, 1966, pp 425-429.

Abstract: Observations were carried out in two cases of tofranil poisoning due to ingestion of the drug in amounts higher than 1000 mg with suicidal intent and one case of tofranil delirium caused by administration of the drug in doses reaching 200 mg per day to a mentally diseased patient. In the first two cases there was dulling of consciousness in degrees ranging from somnolence to coma. One of the two patients had an epileptiform seizure of the grand mal type and both exhibited a positive bilateral Babinski symptom. The blood pressure was above normal, while the leukocyte blood test was characteristic of a sympathicotonic state. These findings confirmed that activation of the hypothalamic-pituitary-adrenal system takes place in acute tofranil poisoning. The mental symptoms in the case of tofranil delirium were predominately those of fear, anxiety, and excitation combined with hallucinations. The condition of the blood was typical of acute tofranil poisoning. Detoxification treatment, which was combined with blood transfusion in the first two cases led to disappearance of pathological symptoms without residual effects. Tables. 28 references

BULGARIA

MATEVA, Dr. V., Veterinary Institute of Infectious and Parasitic Diseases, Sofia; MILANOV, Dr. M., and CHILEV, Dr. D., ODVS, Burgas

"New Methods for the Diagnosis of Hog Cholera"

Sofia, Veterinarna Sbirka, Vol 63, No 2, 1966, pp 9-10

Abstract: Hog cholera has been eradicated in Bulgaria: there has not been a single case in 1964. However, the danger that the infection may be carried in from abroad still exists. In view of the occurrence of African hog cholera in some European countries, it is also necessary to have methods whereby classical hog cholera can be identified and differentiated from the African form in case an outbreak occurs. A method for diagnosing classical hog cholera has been developed which involves biological tests by infection of young pigs treated

1/2

BULGARIA

Sofia, Veterinarna Sbirka, Vol 63, No 2, 1966, pp 9-10

L 33506-66

ACC NR: AP6023497

SOURCE CODE: BU/0016/65/000/007/0400/0405

AUTHOR: Pisarev, S.--Pissarev, S. (Professor); Milanov, S.; Marinov, Kh.--Marinov, H
Zhrev, S.--Jerev, S.ORG: Department of Pathological Physiology/headed by Prof. S. Pisarev, Medical
College, Sofia (Katedra po patologichna fiziologiya pri VMI)TITLE: Experimental studies on etiology and pathogenesis of rheumatoid diseases

SOURCE: Suvremenna meditsina, no. 7, 1965, 400-405

TOPIC TAGS: pathogenesis, rat, tissue disease, bacteriology, medical research

ABSTRACT: Comparison of 3 models of rheumatic fever including one developed by
authors and involving 3 s.c. injections of 0.2 ml / kg of 24-hour culture of β
hemolytic Streptococcus A over 14 days with induced permanent irritation of pharyngeal
receptors, with submucosal injection of 2% formaldehyde in rats. Based on tabulated
lab data and discussion, this model is considered closest to the clinical type.
Orig. art. has: 3 figures and 1 table. [Based on authors' Eng. abst.] [JPRS]

SUB CODE: 06 / SUBM DATE: 00Jan65 / CRIG REF: 006 / SOV REF: 006

Card 1/1

0915

145

BULGARIA

MILANKOVIC, Ljubisa, inz., saradnik (Beograd, Lazare Simica 17); ZDRAVKOVIC, Zlatoje, inz., saradnik

Method of determining the parameters of current shock generators. Tehnika Jug 19 no.5:Suppl:Elektrotehnika 13 no.5:901-910 My '64.

1. Nikola Tesla Institute of Electrical Engineering, Belgrade.

MILANOVIC, L.

"Distribution of a single-phase short circuit through the earth in a system with directly grounded neutral currents."

Elektroprivreda, Beograd, Vol 7, No 3, May/June 1954, p. 130

SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

MILANOVIC, LJ.; GOLUBOVIC, M.

"How Direct Grounding of the 110-kw. Transmission Line in Serbia is Carried Out and Results of Testing." p. 302, (ELEKTROPRIVREDA, Vol. 7, no. 6, Nov./Dec. 1954. Beograd, Yugoslavia.)

SO: Monthly List of East European Accesions, (EEAL), LC,
Vol. 4, No. 5, May 1955, Unc1.

MILANOVIC, LJ.

"Effect of the Transformer Connection on the Asymmetry of a Single-pole Short Circuit." p. 311, (ELEKTROPRIVREDA, Vol. 7, no. 6, Nov./Dec. 1954. Beograd, Yugoslavia.)

SO: Monthly List of East European Accessions, (EEAL), LC,
Vol. 4, No. 5, May 1955, Uncl.

MILANKOVIC, LJ.

"Jablanica Hydroelectric Power Plant." p. 316, (ELEKTROPRIVREDA, Vol. 7,
no. 6, Nov./Dec. 1954. Beograd, Yugoslavia.)

SO: Monthly List of East European Accessions, (EEAL), LC,
Vol. 4, No. 5, May 1955, Uncl.

MILANOVIC, Lj.

"News from Electrical Enterprises and Institutions in Our Country:
Statistics of Output." p. 326, (ELEKTROPRIVREDA, Vol. 7, no. 6, Nov./Dec.
1954. Beograd, Yugoslavia.)

SO: Monthly List of East European Accessions, (EEAL), LC,
Vol. 4, No. 5, May 1955, Uncl.

MILANKOVIC, LJ.

MILANKOVIC, LJ. Behavior of a transformer with a zig-zag star connection for asymmetrical loading. p. 287

Vcl. 8, No. 5, Sept./Oct. 1955
ELEKTRCPRIVRADA
TECHNOLOGY
Beograd, Yugoslavia

So: east European Accessions, Vol. 5, No. 5, May 1956

MILANKOVIC, LJ.

MILANKOVIC, LJ. Determining the proper connection in electric transformers in the case of differential protection of transformers. p. 534.

Vol. 9, No. 9/10, Sept./Oct. 1956.

ELEKTROFIRMA

TECHNOLOGY

Beograd, Yugoslavia

So: East European Accession, Vol. 6, No. 2, February 1957

MILANKOVIC, Lj.

TECHNOLOGY

Periodical: SAOPSTENJA. TRANSACTIONS. No. 6, 1957.

MILANKOVIC, LJ.; RAKIC, N. Testing the electric protection for the Glava Zete Hydroelectric-Power Station. p. 31.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 3
March 1959 Unclass.

MILANKOVIC, Ljubisa, ins., docent (Beograd, Lazare Simica 17)

Measuring the answering time of voltage dividers. Tehnika
Jug 17 no.8:Suppl.: Masinstvo 11 no.8:1538-1552 Ag '62.

1. Elektrotehnicki fakultet Univerziteta U Beogradu.

MILATOVIC, Lj., izv. prof. dr inż.

Results of the use of l-ascorbic acid in the manufacture of bread.
Kem ind 12 no.3:101-121 Mr '63.

1. BTO, Tehnoloski fakultet, Sveuciliste u Zagrebu.

MILATOVIC, Lj.

The filth in wheat type flours in Yugoslavia. Bul sc Youg
8 no.3/4 83 Je-Ag'63.

1. Tehnoloski fakultet, Zagreb.

MILANKOVICH, M.

Mathematical Climatology and astronomical theory of climate.
Ogiz Moscow 1939

SO: Trudy Arkticheskogo Nauchno-Issledovatel'skogo
Instituta, GUSMP, Council of Ministers, Vol. 201,
1948

MILANKOVIC, MILUTIN

Yugoslavia (430)

Science

Uspomene, dozivljaji i saznanja iz godina 1909
do 1944. Beograd (Naučna knjiga) 1952. 322 p.
(Srpska akademija nauka. Posebna izdanja, knj.
195. Odeljenje prirodnometematičkih nauka, knj. 6)
(Reminiscences, occurrences and experiences from
1909 to 1944. With German summary. Bibl.)

East European Accessions List, Library of Congress
Vol 2, No 3, March 1953.

UNCLASSIFIED

MILANKOVITCH, M.

(2)

Milankovitch, M. Ueber die Ausrechnung des Claudius
Ptolemaus der Zahl π . Srpska Akad. Nauka. Zbornik
Radova 35, Mat. Inst. 3, 11-14 (1953). (Serbo-Croa-
tian. German summary)

MILANKOVIC, MILETIN

MILANKOVIC, MILETIN. Istorija astronomiske nauke od njenih prvih pocetaka do 1727. (2. izd.) Beograd, Naučna knjiga, 1954, 141 p.

(History of the astronomical sciences from their first beginnings to 1727. 2d ed. bibl.)

CU Not in DLC

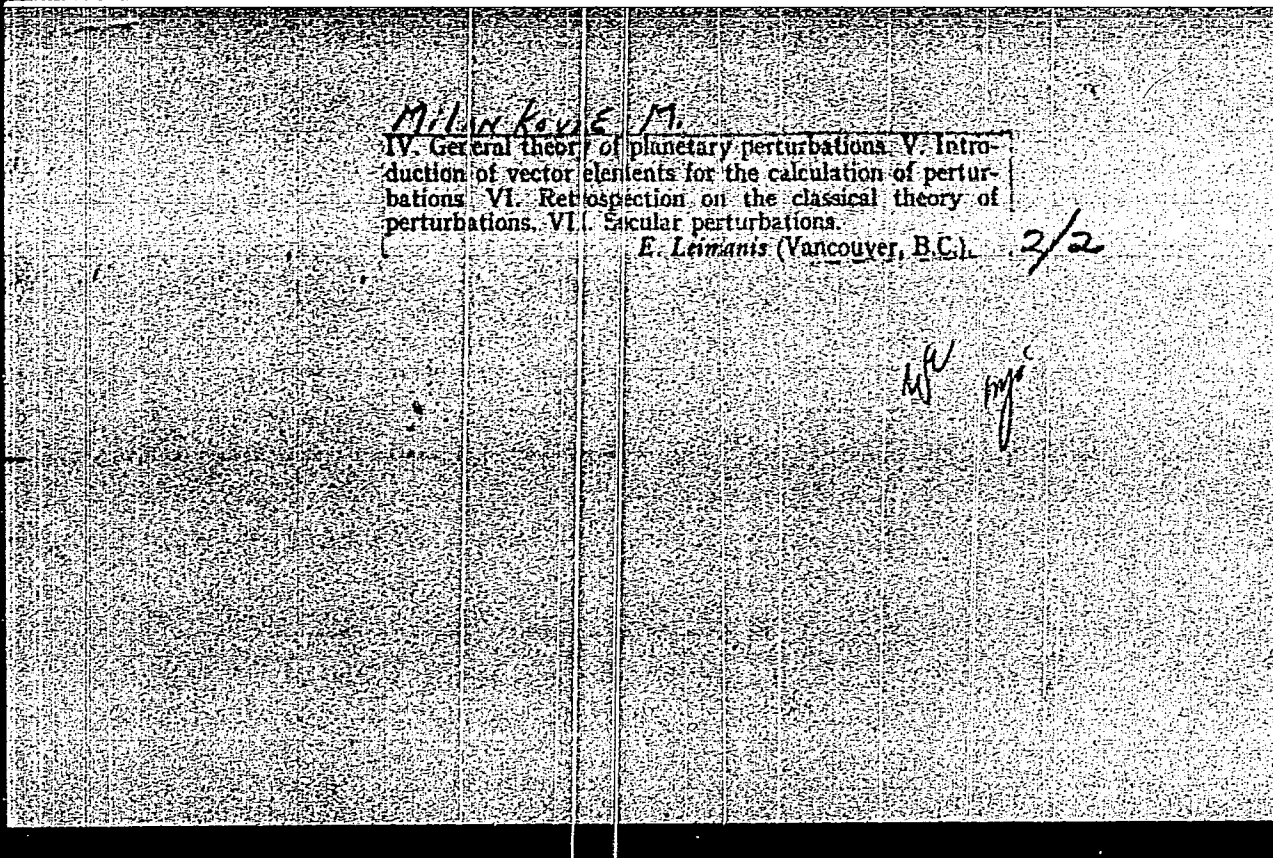
So: MONTHLY LIST OF EAST EUROPEAN ACCESSIONS, (EEAL), LC, Vol. 4, no. 9,
Sept. 1955, Uncl.

MILANKOVICH, L.

"Share of exact science in the study of prehistoric geology. p. 1, (PUBLICATIONS,
Vol. 6, 1954, Beograd, Yugoslavia)

SO: Monthly List of East European Accessions, (SEAL), LC, Vol. 4, No. 4,
Apr 1955, Uncl.

		<p style="text-align: center;"><i>Cited</i></p> <p>* MILANKOVIC M. <i>Osnovi nebeske mehanike</i> [Elements of celestial mechanics], 2d ed., Naučna Knjiga, Beograd, 1955. 100 pp.</p> <p>The contents of this introductory book on celestial mechanics, whose first edition appeared in 1947 corresponds to the new curriculum of the Faculty of Mathematics and Natural Science at the Beograd University. The book is largely based on the authors work on the application of vector elements C, D, τ ($C \cdot D = 0$) of an orbit to the calculation of perturbations of planetary motions [Acad. Ser. Bull. Acad. Sci. Math. Nat. A. no. 6 (1939), I. 70; Kurse der Erdbestrahlung und seine Anwendung auf das Fixsternproblem, Acad. Roy. Serbe, Belgrade, 1941; MF 1, 47]. The exposition is original, concise and clear. The reviewer recommends this text-book highly as an introduction to celestial mechanics.</p> <p>The chapter headings are as follows: I. Newton's law of gravitation; II. The problem of two bodies in celestial mechanics and the planets; III. General integrals of the n-body problem.</p> <p style="text-align: right;">1/2</p>	

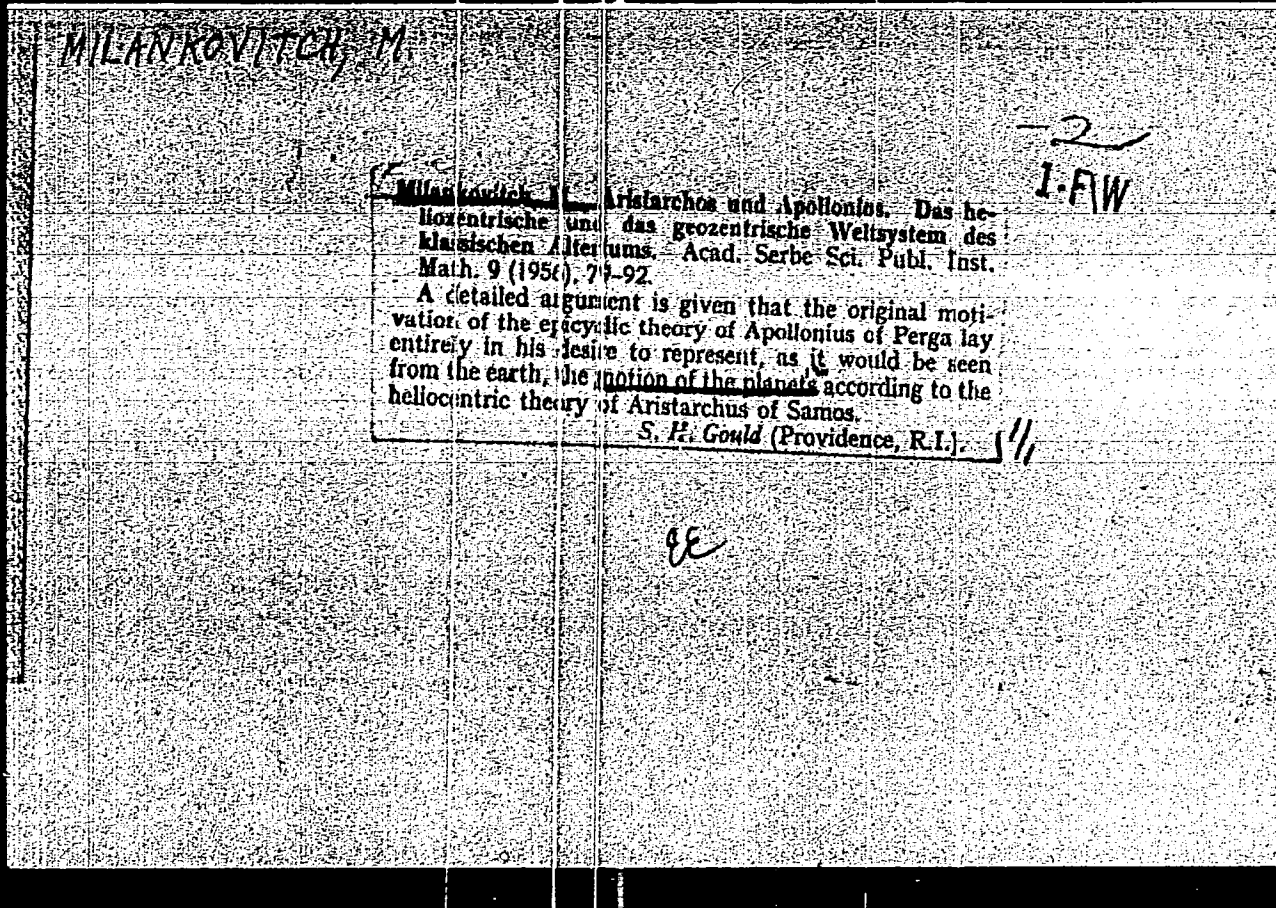


MILANKOVIC, MILUTIN

Nauka i tehnika tokom vekova. Sarajevo „Narodina prosvjeta“ 1955.
118 p. ("Univerzum"; osnovi savremenih znanja, 9) Science and
technology through the centuries

CU Not in DLC

SOURCE: East European Accessions List (EEAL), Library of Congress,
Vol. 5, No. 12, December 1955;



MILANOVIC, K.

The Babylonian tower of modern technology. p. 137. SAOBRACAJ. Srpska akademija nauka. Odjeljenje tehnickih nauka. GLAS Beograd. Vol. no. 22, 1956.

SOURCE: East European Acquisitions List, (EEAL), Library of Congress, Vol. 5, no. 12, December 1956

POPOVIC, Radivoje, Dr.; MILANKOVIC, Petar, Dr.; ROSIC, Dragoslav, Dr.

Treatment of hypertension with largactil; first personal experience.
Med. glasn. 10 no.6:225-228 June 56.

1. III Interna klinika Medic. fakult. u Beogradu. (v.d. upravnika
doc. Dr. B. Bozovic).

(HYPERTENSION, ther.
chlorpromazine (Ser))
(CHLORPROMAZINE, ther. use
hypertension (Ser))

DEVECHRESKI, Miloje; MILANKOVIC, Petar; DJUROVIC, Marija; PENEZIC, Svetlana

Clinical value of the determination of iodine blood albumin bound iodine.
Srpski arh. celok. lek. 85 no.12:1337-1347 12 Dec 57

1. Interna klinika B Medicinskog fakulteta u Beogradu Upravnik: prof.
Radivoje Berovic. Odjeljenje za eksp. i klinicku patologiju Srpske aka-
demije nauka u Beogradu. Upravnik: prof. Vojislav Arnovljevic.

(THYROID GLAND, dis.

diag. value of determ. of serum globulin bound iodine)

(IODINE, in blood

globulin-bound, determ., diag. value in thyroid gland dis.)

(SERUM GLOBULIN

iodine, determ. in diag. of thyroid gland dis.)

MILANOV, A.

"The Rhodope Mountain Mining Basin, A Valuable Source of Raw Material for Our Industry", p. 2. (TEKHNICHESKO DELO, Vol. 5, no. 110, Sept. 1953, Sofiya, Bulgaria).

SO: Monthly List of East European Accessions, LC, Vol. 3, No. 4, April 1954.

MILANOV, A.

"Construction in the Rhodope Mine Basin, a Product of Bulgarian-Soviet Friendship",
p. 2. "Construction in People's China; the 4th Anniversary of Her Organization",
p. 2. (TEKHNICHESKO DELO, Vol. 5, no. 112, Oct, 1953, Sofiya, Bulgaria).

SO: Monthly List of East European Accessions, LC, Vol. 3, No. 4, April 1954.

CHAKUROV, Ag., dotsent; PETROV, A.; MILANOV, A.; PENKOV, V.; CHERVENIAKOV, V.; BOTEV, Z.; DOZOV, N.

Results of 2300 appendectomies. Khirurgia (Sofia) 17 no.3:311-320 '64.

1. Republikeńska bolnica Ministerstvo na narodnoto zdrave i sotsialnite gřizhni.

BULGARIA / Cultivated Plants. Fruit Trees. Small Fruit M
Plants. Nut Trees. Tea.

Abs Jour : Ref Zhur - Biologiya, No 6, 1959, No. 25030

Author : Milanov, B.

Inst : Not given

Title : Irrigation of Orchards

Orig Pub : Ovoshcharstvo i gradinarstvo, 1958, No 6,
8-11

Abstract : No abstract given

Card 1/1

154

MILANOV, B.

Transistor superheterodyne on printing mountings. Radio y televiziia
13 no.10:301-303 '64.

MILANOV, B.

Miniature loud-speaker for pocket transistors. Radio i televizia
10 no.11/12:375 '61.

MILANOV, B.

Pocket transistor receiver. Radio i televiziia 11 no.4:106-107 '62.

MILANOV, B., inzh.

A very useful initiative of the Vasil Kolarov Electric Plant for
High-Voltage Equipment. Mashinostroenie 11 no.5:42-44 My '62.

MILANOV, L. (Sofiya)

Success of Bulgarian model airplane builders. Kryl.rod.7
no.3:22 Mr '56. (MLRA 9:?)
(Bulgaria--Airplanes--Models)

MILANOV, L.

Successes of Bulgarian parachutists. p. 294. (Kridla Vlasti, No. 10, May 1957,
Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

MILANOV, M. ; KARAIVANCOVA, N.

The Red Pennant flies in the village of Chavjartsj. p. 6.

Vol. 10, no. 9, Sept. 1955
KOOPERATIVNO ZEMEDELIE
Sofiya, Bulgaria

So: Eastern European Accession Vol. 5 No. 1 Jan. 1956

MILANOV, M.

1. CARRIER OF SECRET INFORMATION IN THE FIELD OF COMBINE SAVING AND SECURITY INFORMATION
2. COMBINE INFORMATION CONCERNING THE FIELD OF EXPLOITATION OF COMBINE SAVING AND SECURITY INFORMATION
3. COMBINE INFORMATION CONCERNING THE FIELD OF EXPLOITATION OF COMBINE SAVING AND SECURITY INFORMATION
4. COMBINE INFORMATION CONCERNING THE FIELD OF EXPLOITATION OF COMBINE SAVING AND SECURITY INFORMATION
5. COMBINE INFORMATION CONCERNING THE FIELD OF EXPLOITATION OF COMBINE SAVING AND SECURITY INFORMATION

— 24 —

MILANOV, M.; KRUSTEV, K.

Using the waste steam and water from the scavenging of the boilers with small heating surfaces for a more economical softening of water by lime-soda combination. Khim i industriia 34 no.6:229-231 '62.

1. Durzhaven mashinostroiteleen zavod, Kolarovgrad.

CHILEV, D.; MILANOV, M.

Studies on the enterotaxemias and necrotic hepatitis of sheep
in the Burgas District. Izv Vet inst zaram parazit 8:153-158
'64.

ALTUNKOVA, M.; MILANOV, N.

Research on acute appendicitis in old age in the Varnenski district. Khirurgiia 17 no.2:201-202 '64.
1. Is Katedrata po propedevtichna i fakultetska khirurgiia pri
VMI [Viash meditsinski institut] - Varna.

S/759/62/000/004/010/016
D207/D308

AUTHORS: Milanov, O. S. and Shal'nov, A. V.

TITLE: Determination of the operational stability of a magnetron with a frequency-dependent load such as the high-frequency channel of a linear electron accelerator

SOURCE: Moscow. Inzhenerno-fizicheskiy institut. Ukoriteli,
no. 4, 1962, 86-94

TEXT: A simple method is given for analyzing the operation of a magnetron feeding a low-energy (3 - 10 MeV) linear electron accelerator. An equivalent circuit of the magnetron and its load is employed to obtain load-matching criteria ensuring stability, within specified limits, of the magnetron working frequency. Polar impedance diagrams (Smith charts) are used and calculations of the bandwidths within which the magnetron is stable agree with the experimental values for accelerators γ -2 (U-2), γ -10/I (U-10/I), γ -10/II (U-10/II) and γ -IM (U-IM). There are 5 figures and 1 table.

Card 1/1

MILANOV, O.V.

GEOVIUS, German Aleksandrovich; RUDENKO, N.P., professor, doktor
tekhnicheskikh nauk, redaktor; MILANOV, O.V., [deceased] redaktor;
STRUKOV, A.N., redaktor; KUZLEMSKAYA, D.M., tekhnicheskiy
redaktor;

[Special lifting and conveying machines used in the communications
system] Spetsial'nye i pod"emno-transportnye mashiny sviazi.
Moskva, Gos.izd-vo lit-ry po voprosam sviazi i radio, 1955.
371 p.

(MLRA 8:11)

(Conveying machinery) (Hoisting machinery)

LANDS, S.

- 18
1. "An Improved Type of Net for Drying Alfalfa," a French Researcher, Junior Scientific Collaborator at the Regional Research Institute in West Bengal; pp 2-3.
2. "Our Experience with Preserving Green Alfalfa with Stalks Dried with Ivan KIKH, Chairman of the Board to Communists' Cooperative Farms in Report; pp 4-5.
3. "For the Correct Maturation and Optimization of Forage Production in the Cooperative Farms," Director of the Agricultural Scientific Collaborator, TASSRISS (Central Agricultural Scientific Research Institute); pp 5-6.
4. "The Influence of the Age of Horses for Breeding Purposes on Some of their Productive Characteristics," Ivan KIKH, Senior Scientist, Director of the Agricultural Scientific Research Institute and Head of Veterinary (Senior Professor, G. Dimitrov) State Farm; pp 15-17.
5. "Combined Mechanization of the Poultry Farm in the Village of Malenovka," Report of G. G. Gerasimov, Chief Zoologist at the V. I. Lenin Cooperative Farm; pp 18-22.
6. "Many Paths Lead to Great Production," Stalin AWARD Poultry Keeper at the cooperative farm in the village of People (Bolshaya Oruzhina), holder of the Order of the Red Banner of Labor, and people's representative as told to G. GORSHKOV; pp 23-25.
7. "One Daily Productivity of Domestic and Draft Horses in the Cultivation of Agricultural Crops," Ivan KOROV, Junior Scientific Collaborator, Livestock Scientific Research Institute, Kirovograd, Kiev; pp 25-29.
8. "Testing a Peculiar in breeding," Professor Petro IVANOV; pp 30-32.
9. "Our Experience with Sheep Improvement," Professor G. GORSHKOV, Director of the breed improvement in Syria, Distinct; pp 35-39.
10. "The Artificial Insemination of Cows with Sheep"

MILANOV, S.

"Assisting the Natural Afforestation". P. 427. (GORSKO STOPANSTVO, Vol. 2, No. 9, Nov. 1954, Sofiya, Bulgaria.)

So: Monthly List of East European Acquisitions, LC, Vol. 3, No. 5, May 1954/ Unclassified

MILANOV, St.

Changes of biologic oxidation in experimental myocarditis.
Nauch. tr. viss. med. inst. Sofiia 43 no. 5:49-53 '64

1. Chair of Pathophysiology. (Director: Prof. Pisarev).

MILANOV, St.; ZEREV, St.; MARINOV, Kr.

Dynamics of some indices in the treatment of experimental myocarditis, produced by three different methods. Nauch. tr. vissn. med. inst. Sofia 43 no.5:41-47 '64

I. Chair of Radiophysiology of VMI, Sofia (Chief: Prof. St. Pisarev).

PISAREV, St.; MILANOV, St.; MARINOV, Khr.; ZHEREV, St.

Experimental studies on the etiology and pathogenesis of rheumatic diseases. Suvr. med. (Sofia) 16 no.7:400-405 '65.

1. Katedra po patclogichna fiziologija (rukoviditel - prof. St. Pisarev), Vissz meditsinski institut, Sofia.

MILANOV, V., inzh.-kapitan 2 ranga

Maintenance at sea. Starsh.-serzh. no.2:20 F '62. (MIRA 15:4)
(Submarine boats)

MILANOV, V., kapitan 2-go ranga

Warrant Officer Gerasimov's outline of a plan. Starsh.-serzh.
no.3:14 Mr '62.. (MIRA 15:4)
(Naval education)

MILANOV, V., inzh.-kapitan 2 ranga

A channel appeared in the plug. Starsh.-serzh. no.4:30 Ap
'62. (MIRA 15:4)
(Fire extinction—Chemical systems)

MILANOV, V., inzh.-kapitan 2 ranga; GATCHIKOV, V.

With the submariners. Voen. znan. 38 no.8:19 Ag '62.
(MIRA 15:8)
(Submarine boats)

MILANOV, V., inzhener-kapitan 2-go ranga

They are on a rocket-carrying ship. Starsh.-serzh. no.7:6-7
J1 '62. (MIRA 16:6)
(Russia--Navy) (Rockets (Ordnance))

MILANOV, V., inzh.-kapitan 2 ranga

Naval engine operators; stories about military specialists.
Voen. znan. 39 no.4:17 Ap '63. (MIRA 16:6)

(Marine engines)

MILANOV, V., inzh.-kapitan 2 ranga

Get acquainted: The missile motorboat! Voen. znan. 41 No. 4:
10 Ap '65. (VIRL 12:3)

MILANOV, V., inzh.-kapitan 2-go ranga; MISHIN, N., podpolkovnik

Criticism and bibliography. Starsh.-serzh. no.6:38 Je '64.
(MIRA 17:7)

MILANOVA, L.N.
MILANOVA, L.N. (Moscow)

Mathematical curriculum in high schools of the Bulgarian People's
Republic. Mat. v shkole no.5:60-73 S-0'55. (MLRA 8:11)
(Bulgaria--Mathematics--Study and teaching)

MILANOVIC, B.

MILANOVIC, B., dr.

The results of pneumonolyses performed at Ozren during 1952 and
the first quarter of 1953. Tuberkuloza, Beogr. 6 no.1:12-18
Jan-Feb 54.

1.Specijalna bolnica sa lecenje pulcne tuberkuloze na Ozrenu
(upravnik dr. Svetolik Bosinovic)
(COLLAPSE THERAPY
*pneumonolysis, results)

MILANOVIC, Borislav, Dr.

Pneumothorax in the treatment of pulmonary tuberculosis. Tuberku-
loza, Beogr. ? no.1:9-20 Jan-Feb. 55

1. Zspecijalna bolnica za tbc pluca-Ozren, Sokobanja (Upravnik: dr.
Velja Jeremic)

(PNEUMOTHORAX, ARTIFICIAL,
large-scale use & results in Yugosl.(Ser))

MILANOVIC, Dimitrije, Potpukovnik dr.; RAO, Srinivasa, major dr., (Indija)

Primary diaphragmatic tumor; considerations on a case of
diaphragmatic fibromyoma. Voj. san. pregl., Beogr. 13 no.
1-2:73-76 Jan-Feb 56.

1. Hirurška klinika VMA.
(MYOMA,
diaphragm (Ser))
(DIAPHRAGM, neoplasms,
myoma(Ser))

MILANOVIC,Dimitrije,sanitetski pukovnik doc. d-r; FAJGELJ,Ivan,sanitetski
potpukovnik d-r; JUZNIC,Marjan,sanitetski pukovnik

Thoracic and thoraco-abdominal injuries. Voj.san.pregl.,Beogr.
17 no.4:376-380 Ap '60.

1. Klinika za hirurške bolesti.
(THORAX wds.)
(ABDOMEN wds. & inj.)

MILANOVIC, Dimitrije, sanitetski pukovnik, doc., dr.; NEDIC, Predrag, dr.

Diaphragmatic relaxation in children. Voj.san.pregl. 18 no.3:301-303
Mr '61.

1. Vojnomedicinska akademija u Beogradu, Hirurska klinika, Opsta
decja bolnica "Dr. Olga Popovic-Dedijer".

(DIAPHRAGM dis)

MILANOVIC, D.; sanitetski pukovnik, dr.; VUJISIC, D., sanitetski pukovnik, dr.; ERZGOVAC, N.; sanitetski pukovnik, dr.; CERNIC, M.; sanitetski potpukovnik, docent, dr.

Experience with the treatment of combined injuries of internal organs. Vojnosanit. pregl. 21 no.11:744-747 N '64

MILANOVIC, Dragoljub

Kragujevac; its geographical characteristics and importance.
Geogr hor 8 no.1/2:1-15 '62.

MILANOVIC, Dragoljub

The town of Lapovo. Glas Srp geogr dr 42 no.2:127-140
62.

MILANOVIC, D.

"basic calculation of multiple-channel lines operating on ultrashort waves." p. 19. (Telkomunikacije, Vol. 2, no. 1, Jan. 1953. Beograd.)

SU: Monthly List of East European Accessions, Vol. 3, no. 6, Library of Congress, June 1974
Unci

MILANOVIC, Dragoslav, Engineer

Realization of a variable high-frequency power divider using directive
couplings and ferrites. Telekomunikacije 9 no.1:1-7 Ja '60. (EKAJ 9:8)
(Magnetic waves) (Electromagnetic waves)
(Ferrites)

<MILANOVIC, Dragoslav, ing.

Coaxial commutators for decimetric waves and some problems concerning
their construction. Telekomunikacije 9 no.4:1-1- 0 '60. (EEAI 10:3)
(Commutators) (Electric waves)

MILANOVIC, Peter, dipl. inz., saradnik

Measuring the rock pressure in water. Prijar glasnik 4:63-66
'64.

1. Bureau of Scientific Research of the Institute.

MILANOVIC, R.

Deposits of bauxite and its excavation. p. 519.
TEHNIKA, Beograd, Vol. 10, no. 4, 1955.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, no. 10, Oct. 1955
Uncl.

MILANOVIC, R.

TECHNOLOGY

Periodical: SAOPSTENJA. TRANSACTIONS. No. 6, 1957.

MILANOVIC, R.; JOVANOVIC, L. Testing the chimney of the Kolubara Thermolectric Plant
p. 21.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 3
March 1959 Unclass.

MILANOVIC, Radmilo, inz.

Measuring the water pressure at the Lipkovo Dam, Saop Inst vodopr
Cerni no.14:46-47 '59.

MILANOVIC, Radomir, inz. (Tuzla, Irceva 23)

Resisting forces to the movement of a rubber belt. Tehnika Jug
18 no.7: Supplement: Rudarstvo metalurg. 14 no.7:1249-1261 J1'63.

1. Glavni inzenjer rudnika "Moluhe" Rudarsko-hemijskog kombinata
u Tuzli.

MILANOVIC, Z

MILANOVIC, Z. Improvement of dairies in Svrlija District. p. 55

Vol. 2, No. 10, Oct. 1954

FOLJOPRIVREDA

AGRICULTURE

Beograd

So: MONTHLY LIST OF EAST EUROPEAN ACCESSIONS, (EEAL), LC, Vol. 4., No. 9,
Sept. 1955, Uncl.

MILANOVIC, Zarko

Study travels of foreign experts through Yugoslavia. Elektroprivreda
14 no.11/12:626-627 N.D '61..

071214R0004-4

SERBIA/Organic Chemistry. Synthetic Organic Chemistry.

E-2

Abstr Jour: Ref Zhur-khimiya, No 6, 1957, 19243.

Author : Stefanovich, Stefanovich, Milanovich.

Inst :

Title : On the Reactive Power of Diamides. VII. Condensation of Aliphatic and Aromatic Diamides with 4-oxothiazolidine-thione-2 (rhodanine)

Orig Pub: Glasnik, khem. drushtva, 1955, 20, No 5, 313-316

Abstract: At the condensation of N,N'-benzylidenebisacetamide (I) with 4-oxothiazolidinethione-2(II) in the presence of glac. CH_3COOH (III) 4-oxo-5-benzylidenethiazolidine-thione-2 (IV) with a quantitative yield is obtained, and at the condensation of N,N-ethylidenebisacetamide (V) with II 4-oxo-5-ethylidenethiazolidinethione-2(IV) is obtained. Thus in both cases both amido-groups of the bisamides react, and the condensation of V with II failed

Card : 1/2

YUGOSLAVIA/Diseases of Farm Animals. Diseases Caused by
Viruses and Rickettsiae.

Abs Jour: Ref Zhur-Biol., No 9, 1958, 40615.

Author : Shebetich, Ch., Nikolich, B., Tokin, I., Mila-
novich, A., Stcshich, H., Khadzhinikolich, V.

Inst :
Title : Usefulness of the Combining and Complementing
Reaction Method According to Altar, Serra and
Guarini in Infecticus Anemia Diagnosis of Soliped
Animals.

Orig Pub: Acta veterin., 1957, 7, No 1, 33-46.

Abstract: On the basis of their investigations, the authors
came to the conclusion that the modified combining
and complementing reaction according to Altar does
not prove to be a true antigen and antibody reaction

Card : 1/2

9

MILANOVSKAYA I E

/ DAN 46-64-4/587-90

BIOLOGY: exper morphology

I

II Associated with Inst Morph An imeni Severtsov

/ DAN 49-64-4/587-90

III

IV Coauthor with A N Staditskiy and A R Striganova
"The Conditions of Regeneration of the Lateral Striped
Muscle in Mammals"

/ DAN 49-64-4/587-90

MILANOVSKAYA, I.E. (Moskva, V-49, Donskaya ul., d.42, kv.46)

Reaction of the thyroid gland to intramuscular administration of leukocytic and native sera. Arkh.anat.gist. i embr. 37 no.9:77-84 S '59. (MIRA 13:1)

1. Institut morfologii zhivotnykh imeni A.N. Severtsova (direktor - chlen-korrespondent AN SSSR prof. G.K. Khrushchov).
(THYROID GLAND pharmacol.)
(IMMUNE SERUMS pharmacol.)

MILANOVSKII, E.

Milanovskii, E. "Earthquakes." *Bolshaiia Sovetskaiia Entsiklopediia*, Moscow, vol. 26, 1933, pp. 663-675.

MILANOVSKIY, YE. YE.

Sevan Lake Region - Geology, Structural

History of the formation of the Sevan lake depression. Biul. MOIP. Otd. geol., 27, no 1952

Monthly List of Russian Accessions, Library of Congress, November 1952. UNCLASSIFIED

MILANOVSKIY E. V.

BOGDANOV, A.A.; ZHUKOV, M.M.; MILANOVSKIY, E.V.; PAVLINOV, V.N.; BOGDANOV, A.A., redaktor; SMOLOVA, N.V., redaktor; MALEK, Z.I., tekhnicheskij redaktor; POPOV, N.D., tekhnicheskij redaktor.

[Laboratory manual for a course in general geology] Posobie k laboratornym zaniatiiam po kursu obshchei geologii. Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po geologii i okhrane nedr, 1954. 146 p. (MLBA 7:11)

(Geology--Laboratory manuals)